Claims

[c1]	An utility usage system for a home, comprising:
	at least one electric motor;
	a generator turbine, communicating with said at least one electric motor;
	a power storage base, communicating with said generator turbine and said at
	least one electric motor; and
	a first breaker box, communicating with said power storage base and the home.
[c2]	An utility usage system as in claim 1, further comprising a second breaker box
	in communication with a power source.
[c3]	An utility usage system as in claim 1, wherein said at least one electric motor
ĺ	can be of any conventional voltage.
[c4]	An utility usage system as in claim 1, further comprising an alternator
	connected by belts to said at least one electric motor.
[c5]	An utility usage system as in claim 1, wherein said power storage base has a
[63]	series of batteries which are connected to one another.
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[c6]	An utility usage system as in claim 1, further comprising an inverter for
	converting current from directed current to alternated current, said inverter
	communicating with said power storage base and the home.
[c7]	An utility usage system as in claim 2, wherein electricity that has been
	generated in the home and is unused moves from said first breaker box to said
	second breaker box.
[c8]	An utility usage system as in claim 1, further comprising a transmission
	regulating output from said at least one electric motor to said generator
	turbine.
[c9]	An electricity generating method for a local environment, comprising:
	a means for producing electricity in the local environment; and
	a means for feeding extra electricity to an utility grid.
[c10]	
	An electricity generating method for a local environment, comprising:

at least one solar panel in direct communication with an electric motor; and a means for producing electricity in the local environment, with the initial start up from said at least one solar panel.

[c11] An electricity generating method for a local environment as in claim 10, wherein said at least one solar panel provides a means for initial start up of said means for producing electricity without the use of electricity from an utility grid.